

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. - 21. (Canceled)

22. (Previously Presented) A method for managing parking of vehicles subject to payment, using a parking ticket machine connected to a parking server, comprising:

receiving, by the parking server from a mobile telephone, an identifier of the parking ticket machine and a desired period of parking;

transmitting, from the parking server to the parking ticket machine identified by the identifier, the desired period of parking; and

printing, by the parking ticket machine identified by the identifier, a parking ticket comprising the desired period of parking.

23. (Previously Presented) The method of claim 22, further comprising:

placing the parking ticket machine identified by the identifier in a receiving standby mode by selecting a payment by telephone option on the parking ticket machine identified by the identifier, wherein the parking server awaits information concerning the parking time from the mobile phone upon placing the parking ticket machine identified by the identifier in receiving standby mode,

wherein the parking server sends the parking ticket machine identified by the identifier the information concerning the parking time while the parking ticket machine identified by the identifier is in receiving standby mode, and

wherein the parking ticket machine identified by the identifier automatically supplies parking authorization control elements after receiving the information concerning the parking time from the parking server.

24. (Previously Presented) The method of claim 22, wherein the parking ticket is placed visibly inside the motor vehicle to enable the parking ticket to be visually monitored by a monitoring agent.

25. (Previously Presented) A method for managing parking of vehicles subject to payment, using a parking ticket machine connected to a parking server, comprising:

receiving, by the parking server from a mobile telephone associated with a subscriber number, an identifier of the parking machine and a desired period of parking;

obtaining, by the parking server, a vehicle registration number associated with the subscriber number;

transmitting, from the parking server to the parking ticket machine identified by the identifier, the vehicle registration number and the period of parking; and

supplying, by the parking ticket machine identified by the identifier, a control list comprising the vehicle registration number and the period of parking.

26. (Previously Presented) The method of claim 25, further comprising:

placing the parking ticket machine identified by the identifier in a receiving standby mode

by selecting a payment by telephone option on the parking ticket machine identified by the identifier, wherein the parking server awaits information concerning the parking time from the mobile phone upon placing the parking ticket machine identified by the identifier in receiving standby mode,

wherein the parking server sends the parking ticket machine identified by the identifier the information concerning the parking time while the parking ticket machine identified by the identifier is in receiving standby mode, and

wherein the parking ticket machine identified by the identifier automatically supplies parking authorization control elements after receiving the information concerning the parking time from the parking server.

27. (Currently Amended) A method for managing parking of vehicles subject to payment, using a parking ticket machine connected to a parking server, comprising:

- receiving, by the parking server from a mobile telephone associated with a subscriber number, an identifier of the parking ticket machine and a start time of parking;
- obtaining, by the parking server, a vehicle registration number associated with the subscriber number;
- transmitting, from the parking server to the parking ticket machine identified by the identifier, the vehicle registration number and the start time of parking;
- receiving, by the parking server from the mobile telephone, the identifier of the parking ticket machine and an end time of parking; and
- supplying, by the parking ticket machine identified by the identifier, a control list comprising the vehicle registration number and the start time of parking only if in response to a request for the control list ~~[[is]]~~ made between the start time of parking and the end time of parking.

28. (Previously Presented) The method of claim 27, further comprising:

- placing the parking ticket machine identified by the identifier in a receiving standby mode by selecting a payment by telephone option on the parking ticket machine identified by the identifier, wherein the parking server awaits information concerning the parking time from the mobile phone upon placing the parking ticket machine identified by the identifier in receiving standby mode,
- wherein the parking server sends the parking ticket machine identified by the identifier the information concerning the parking time while the parking ticket machine identified by the identifier is in receiving standby mode, and
- wherein the parking ticket machine identified by the identifier automatically supplies parking authorization control elements after receiving the information concerning the parking time from the parking server.

29. (Previously Presented) A method for managing parking of vehicles subject to payment, using a parking ticket machine connected to a parking server, comprising:

- receiving, by the parking server from a mobile telephone, an identifier of the parking ticket machine, a period of parking, and a vehicle registration number;
- transmitting, from the parking server to the parking ticket machine identified by the identifier, the vehicle registration number and the period of parking; and
- supplying, by the parking ticket machine identified by the identifier, a control list comprising the vehicle registration number and the period of parking.

30. (Previously Presented) The method of claim 29, further comprising:

- placing the parking ticket machine identified by the identifier in a receiving standby mode by selecting a payment by telephone option on the parking ticket machine identified by the identifier, wherein the parking server awaits information concerning the parking time from the mobile phone upon placing the parking ticket machine identified by the identifier in receiving standby mode,
- wherein the parking server sends the parking ticket machine identified by the identifier the information concerning the parking time while the parking ticket is in receiving standby mode, and
- wherein the parking ticket machine identified by the identifier automatically supplies parking authorization control elements after receiving the information concerning the parking time from the parking server.

31. (Currently Amended) A method for managing parking of vehicles subject to payment, using a parking ticket machine connected to a parking server, comprising:

receiving, by the parking server from a mobile telephone associated with a subscriber number, an identifier of the parking ticket machine, a start time of parking, and a vehicle registration number;

transmitting, from the parking server to the parking ticket machine identified by the identifier, the vehicle registration number and the start time of parking;

receiving, by the parking server from the mobile telephone, the identifier of the parking ticket machine and an end time of parking; and

supplying, by the parking ticket machine identified by the identifier, a control list comprising the vehicle registration number and the start time of parking ~~only if~~ in response to a request for the control list ~~[[is]]~~ received between the start time of parking and the end time of parking.

32. (Previously Presented) The method of claim 31, further comprising:

placing the parking ticket machine identified by the identifier in a receiving standby mode by selecting a payment by telephone option on the parking ticket machine identified by the identifier, wherein the parking server awaits information concerning the parking time from the mobile phone upon placing the parking ticket machine identified by the identifier in receiving standby mode,

wherein the parking server sends the parking ticket machine identified by the identifier the information concerning the parking time while the parking ticket machine is in receiving standby mode, and

wherein the parking ticket machine identified by the identifier automatically supplies parking authorization control elements after receiving the information concerning the parking time from the parking server.